2show files;ds File 347: JAPIO Nov 1976-2004/Nov (Updated 050309) EIC Scarch results (c) 2005 JPO & JAPIO File 348: EUROPEAN PATENTS 1978-2005/Feb W04 (c) 2005 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20050310,UT=20050303 (c) 2005 WIPO/Univentio File 350: Derwent WPIX 1963-2005/UD, UM &UP=200517 (c) 2005 Thomson Derwent File 371:French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. File 120:U.S. Copyrights 1978-2005/Mar 15 (c) format only 2005 The Dialog Corp. File 426:LCMARC-Books 1968-2005/Mar W3 (c) format only 2005 Dialog Corporation File 430:British Books in Print 2005/Mar W1 (c) 2005 J. Whitaker & Sons Ltd. File 483: Newspaper Abs Daily 1986-2005/Mar 12 (c) 2005 ProQuest Info&Learning 2:INSPEC 1969-2005/Feb W4 File (c) 2005 Institution of Electrical Engineers 35:Dissertation Abs Online 1861-2005/Feb File (c) 2005 ProQuest Info&Learning 65:Inside Conferences 1993-2005/Mar W2 File (c) 2005 BLDSC all rts. reserv. 99:Wilson Appl. Sci & Tech Abs 1983-2005/Feb File (c) 2005 The HW Wilson Co. File 256:TecInfoSource 82-2005/Jan (c) 2005 Info. Sources Inc File 474:New York Times Abs 1969-2005/Mar 16 (c) 2005 The New York Times File 475: Wall Street Journal Abs 1973-2005/Mar 15 (c) 2005 The New York Times File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group 9:Business & Industry(R) Jul/1994-2005/Mar 15 File (c) 2005 The Gale Group 15:ABI/Inform(R) 1971-2005/Mar 16 File (c) 2005 ProQuest Info&Learning 16:Gale Group PROMT(R) 1990-2005/Mar 15 File (c) 2005 The Gale Group 20:Dialog Global Reporter 1997-2005/Mar 16 File (c) 2005 The Dialog Corp. File 148: Gale Group Trade & Industry DB 1976-2005/Mar 16 (c) 2005 The Gale Group File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275: Gale Group Computer DB(TM) 1983-2005/Mar 16 (c) 2005 The Gale Group File 476: Financial Times Fulltext 1982-2005/Mar 16 (c) 2005 Financial Times Ltd File 613:PR Newswire 1999-2005/Mar 16 (c) 2005 PR Newswire Association Inc File 621: Gale Group New Prod. Annou. (R) 1985-2005/Mar 16 (c) 2005 The Gale Group File 624:McGraw-Hill Publications 1985-2005/Mar 16 (c) 2005 McGraw-Hill Co. Inc File 636: Gale Group Newsletter DB(TM) 1987-2005/Mar 16 (c) 2005 The Gale Group File 634:San Jose Mercury Jun 1985-2005/Mar 15 (c) 2005 San Jose Mercury News File 610: Business Wire 1999-2005/Mar 16 (c) 2005 Business Wire. File 810: Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire

```
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
      47:Gale Group Magazine DB(TM) 1959-2005/Mar 16
         (c) 2005 The Gale group
File 635:Business Dateline(R) 1985-2005/Mar 16
         (c) 2005 ProQuest Info&Learning
File 570: Gale Group MARS(R) 1984-2005/Mar 16
          (c) 2005 The Gale Group
      13:BAMP 2005/Mar W1
File
         (c) 2005 The Gale Group
      75:TGG Management Contents(R) 86-2005/Mar W1
File
          (c) 2005 The Gale Group
File 990: NewsRoom Current Nov 1 -2005/Mar 15
         (c) 2005 The Dialog Corporation
        Items
                Description
Set
                AU='KARGMAN J':AU='KARGMAN JAMES B'
           26
S1
S2
            1
                AU='KARGMAN, JIM'
                AU='KARGMAN, JAMES'
S3
            Ω
           27
                S1:S3
S4
           26
                S4 FROM 347, 348, 349, 350, 371
S5
                IC=G06F-017?
S6
           18
S7
           18
                S5 AND S6
                PRE() (DEFINED OR ESTABLISHED OR DESIGNATED OR SET) OR PRED-
S8
             EFINED OR PRESELECTED OR PRESET OR PREESTABLISHED OR PREDETER-
             MINED OR PREPROGRAMMED OR PREDESIGNATED OR STIPULATED OR EXIS-
             TING
S9
                S7 AND S8
                IDPAT (sorted in duplicate/non-duplicate order)
S10
                 IDPAT (primary/non-duplicate records only)
S11
                 S4 NOT S5
S1.2.
                S11 OR S12)
E13
```

,13/3,K/3 (Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* RAPID ENTRY SYSTEM FOR THE PLACEMENT OF ORDERS VIA THE INTERNET SYSTEME DE SAISIE RAPIDE POUR LE PASSAGE DE COMMANDES VIA INTERNET Patent Applicant/Assignee: IPDEV CO, Suite 501, 414 N. Orleans Street, Chicago, IL 60610, US, US (Residence), US (Nationality) Inventor(s): KARGMAN James B , 2223 N. Burling, Chicago, IL 60614, US Legal Representative: SILVERMAN Howard E (et al) (agent), Law Offices of Dick & Harris, Suite 3800, 181 W. Madison Street, Chicago, IL 60602, US, Patent and Priority Information (Country, Number, Date): WO 200167358 A1 20010913 (WO 0167358) Patent: WO 2001US7334 20010307 (PCT/WO US0107334) Application: Priority Application: US 2000519980 20000307 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 4883 Inventor(s): KARGMAN James B ... Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... queries the customer for the necessary user information, step 140. If the customer is an existing user, the system queries the customer for a previously assigned username and password, step 150...with an "Are you sure?" query, and responds by clicking on a YES box, the predetermined order URL is passed to the user's web browser

- software, and the order is...
- ...site, step 300, and specifies order information, step 310. If the user is a previously existing customer, 330, then the user logs in, step 350, and the user's previously stated...an order icon to view and modify the icon Properties, including the target URL. A predetermined specification disclosed to advanced rapid order icon users specifies characters that can be appended to...
- ...at the end of the URL provokes the vendor system to require entry of a predetermined password through the user's web browser prior to the placement of the order. Appending...
- ...large. Finally, appending the 1 6
  - "All character onto the parameter list triggers a special predetermined host function, such as test and validate, or some other potentially syntax-dependent function. When...

"...user to toggle order password verification, edit transaction parameters, edit icon parameters, or trigger special **predetermined** host functions.

A further beneficial aspect of the present invention is that it allows a ...The software applications execute a rapid order URL in response to the satisfaction of a **predetermined** condition. For example, in one embodiment of this aspect of the invention, a computer laser...

13/3,K/4 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013972785 \*\*Image available\*\*
WPI Acc No: 2001-456998/200149
XRPX Acc No: N01-338719

Custom designed direct mail advertisement creation and recipient designation for use by local newspaper, involves electronically transmitting files with advertisement design and recipients for printing and mailing

Patent Assignee: KARGMAN J B (KARG-I)

Inventor: KARGMAN J B

Number of Countries: 087 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200116801 A1 20010308 WO 2000US23454 A 20000825 200149 B AU 200069400 A 20010326 AU 200069400 A 20000825 200149

Priority Applications (No Type Date): US 99151268 P 19990827

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200116801 A1 E 45 G06F-017/30

Designated States (National): AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200069400 A G06F-017/30 Based on patent WO 200116801

Inventor: KARGMAN J B

Abstract (Basic):

... Logging onto predetermined web site via the Internet is performed. Data files including the design of the front...

.. for the front side of a direct mail advertisement is selected from one or more **predefined** designs. A design for the back side of the mail advertisement is selected. The text...

...to seat out the services of multiple third parties. Provides the user access to pre- existing templates to format the graphic content for printing the direct mail piece and to permit...

International Patent Class (Main): G06F-017/30

13/3,K/5 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

013514750 \*\*Image available\*\*
WPI Acc No: 2000-686696/200067

XRPX Acc No: N00-507747

Custom designed direct mail advertisement creating and recipients

" designating method in internet, involves selecting specific design and template for direct mail advertisements to be transmitted to recipient

Patent Assignee: KARGMAN J B (KARG-I)

Inventor: KARGMAN J B

Number of Countries: 089 Number of Patents: 003

Patent Family:

Applicat No Kind Date Week Date Patent No Kind A1 20000817 20000211 200067 WO 2000US3480 Α WO 200048079 20000211 AU 200034876 20000829 AU 200034876 Α 200067 Α 200503 US 20040267616 A1 20041230 US 2002913198 20020107 Α US 2004831061 20040423 Α

Priority Applications (No Type Date): US 99119809 P 19990212

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200048079 A1 E 33 G06F-013/00

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200034876 A Based on patent WO 200048079

US 20040267616 A1 G06F-017/60 Cont of application US 2002913198

Inventor: KARGMAN J B

Abstract (Basic):

... Predefined designs and templates respectively for front and back sides of direct mail advertisement, are selected ...International Patent Class (Main): G06F-017/60

13/3,K/6 (Item 1 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00134154 DOCUMENT TYPE: Review

PRODUCT NAMES: Cache (026948); Endurance (067148); Microsoft Windows NT (347973)

TITLE: QuikOrder.com: Putting the 'Fast' in Fast Food Online Orders

AUTHOR: Kargman, Jim

SOURCE: Database Trends, v15 n8 p10(2) Aug 2001

ISSN: 1089-019X

HOMEPAGE: http://www.dbtr.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20020630

AUTHOR: Kargman, Jim

.13/AA,AN,AZ,TI/1 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00905290

METHOD FOR PROCESSING CREDIT CARD PAYMENTS MADE BY CUSTOMERS TO MERCHANTS PROCEDE DE TRAITEMENT DE PAYEMENTS PAR CARTE DE CREDIT VERSES PAR LES CLIENTS AUX COMMERCANTS

Application:

WO 2001US49899 20011109 (PCT/WO US0149899)

13/AA,AN,AZ,TI/2 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00893310

METHOD FOR SIMPLIFIED ONE-TOUCH ORDERING OF GOODS AND SERVICES FROM A WIRED OR WIRELESS PHONE OR TERMINAL

PROCEDE POUR LA COMMANDE DIRECTE SIMPLIFIEE DE MARCHANDISES ET DE SERVICES DEPUIS UN TELEPHONE FIXE OU SANS FIL OU UN TERMINAL

Application:

WO 2001US42374 20010928 (PCT/WO US0142374)

13/AA,AN,AZ,TI/3 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00833799

RAPID ENTRY SYSTEM FOR THE PLACEMENT OF ORDERS VIA THE INTERNET SYSTEME DE SAISIE RAPIDE POUR LE PASSAGE DE COMMANDES VIA INTERNET Application: WO 2001US7334 20010307 (PCT/WO US0107334)

13/AA,AN,AZ,TI/4 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013972785

WPI Acc No: 2001-456998/

Custom designed direct mail advertisement creation and recipient designation for use by local newspaper, involves electronically transmitting files with advertisement design and recipients for printing and mailing

Local Applications (No Type Date): WO 2000US23454 A 20000825; AU 200069400 A 20000825

Priority Applications (No Type Date): US 99151268 P 19990827

13/AA,AN,AZ,TI/5 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013514750

WPI Acc No: 2000-686696/

Custom designed direct mail advertisement creating and recipients designating method in internet, involves selecting specific design and template for direct mail advertisements to be transmitted to recipient Local Applications (No Type Date): WO 2000US3480 A 20000211; AU 200034876 A 20000211; US 2002913198 A 20020107; US 2004831061 A 20040423 Priority Applications (No Type Date): US 99119809 P 19990212

13/AA,AN,AZ,TI/6 (Item 1 from file: 256)
DIALOG(R)File 256:(c) 2005 Info.Sources Inc. All rts. reserv.

00134154

TITLE: QuikOrder.com: Putting the 'Fast' in Fast Food Online Orders

```
?show files;ds
File 347: JAPIO Nov 1976-2004/Nov (Updated 050309)
          (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200517
          (c) 2005 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209
          (c) 2002 INPI. All rts. reserv.
                 Description
Set
        Items
                PRE() (DEFINED OR ESTABLISHED OR DESIGNATED OR SET) OR PRED-
S1
      1237248
             EFINED OR PRESELECTED OR PRESET OR PREESTABLISHED OR PREDETER-
             MINED OR PREPROGRAMMED OR PREDESIGNATED OR STIPULATED OR EXIS-
             TING
                DESIGN? ? OR PATTERN? ? OR DIAGRAM? ? OR MASK? ? OR TEMPLA-
      3992996
S2
             TE? ? OR LAYOUT OR LAY()OUT OR MASTER? ? OR TEXT OR IMAGE? ? -
             OR PICTURE? ? OR CONFIGURATION OR MASTHEAD OR LOGO? ? OR LABE-
             L? ? OR INDICIA OR MESSAGE? ? OR INSCRIPTION? ?
                CHARACTER? ? OR SLOGAN? ? OR SYMBOL? ? OR VISUAL? ? OR GLY-
S3
      4213509
             PH? ? OR PHOTO? ? OR PHOTOGRAPH? ? OR MOTIF? ? OR SIGN? ? OR -
             THEME? ? OR EMBLEM? ? OR INSIGNIA OR DRAWING? ? OR ORNAMENT? -
             OR DECORAT? OR GRAPHIC? ? OR ART OR ARTWORK
                FRONT OR OBVERSE OR FACE OR FACES OR FOREPART OR FORE OR B-
S 4
      3914684
             ACK OR REVERSE OR VERSO OR ANTERIOR? ? OR REAR OR FLIPSIDE OR
              (FIRST OR SECOND OR 1ST OR 2ND OR OTHER OR UNDER) () SIDE? ? OR
             TOP OR BOTTOM OR UNDERSIDE
                 (RECIPIENT? ? OR RECEIVER? ? OR ADDRESS??? OR SUBSCRIBER? ?
       119098
S5
               OR MAILING) (3N) (LIST? ? OR CRITERIA OR DATABASE? ? OR INFORM-
             ATION OR INFO OR DATA)
                PORTAL? ? OR GATEWAY? ? OR HUB? ? OR SITE? ? OR (HOME OR W-
S6
             EB OR INTERNET) () PAGE? ? OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBS-
              ITE? ? OR (STARTING OR ACCESS OR ENTRY OR ENTRANCE)()POINT? ?
             OR DOORWAY? ? OR VORTAL? ?
                 ANOTHER OR OTHER OR ALTERNATE? ? OR SEPARATE OR ADDITIONAL
S7
             OR MORE OR SUPPLEMENTA?? OR DIFFERENT OR TEXT OR ASCII OR TEX-
             TONLY OR BASIC OR USER() FRIENDLY OR ACCESSIBLE OR 508 OR ENRI-
             CHED OR JAVA OR JAVASCRIPT OR FLASH
                 VERSION? ? OR EDITION? ? OR ITERATION? ? OR RELEASE? ? OR -
S8
             REVISION? ? OR VARIANT? ? OR VARIATION? ? OR VIEW? ? OR SKIN?
              ? OR APPEARANCE OR INTERFACE OR PRESENTATION OR OUTPUT OR LOO-
             K? ?
S 9
         65455
                S1(3N)(S2 OR S3)
S10
          1999
                 S4(10N)S9
S11
           313
                S6(7N)(S7(3N)S8)
S12
            0
                S5(S)S10(S)S11
S13
             5
                S5(10N)(S10 OR S11)
       316571
                IC=G06F-017?
S14
                S10 AND S14
S15
            36
        23140
                S1()(S2 OR S3)
S16
                S4(7N)S16
S17
           622
                S14 AND S17
S18
           11
            51
                 S6(7N)(S7()S8)
S19
           11
                S14 AND S19
S20
          8833
                 S5 AND S14
S21
           942
                 S6(S)S21
S22
           19
                 S5 AND (S10 OR S11)
S23
            5
                 S14 AND S23
S24
          25 S18 OR S20 OR S24
CS25.
                 IDPAT (sorted in duplicate/non-duplicate order)
S26
            25
```

IDPAT (primary/non-duplicate records only)

S27

25

27/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014595162 \*\*Image available\*\*
WPI Acc No: 2002-415866/200244

Related WPI Acc No: 2002-415809; 2002-415865

XRPX Acc No: N02-327191

Intermediates and refined products trading and logistics support method in petroleum industry, involves posting different versions of trade data at host site in computer network

Patent Assignee: ASPEN TECHNOLOGY INC (ASPE-N); PETROVANTAGE INC (PETR-N) Inventor: ALLEN M D; BARTEL W C; COHN B H; COLLINS S P; DIETRICH D A; DOYLE S J; EVANS M P; FOLGER S D; HAKIMATTER L; JOHNSON N; KIDD N; LOGAN B A; MAHALEC V; MOORE C C; NAVANI G; PATEL V; ROSEN K; STOMMEL J H; ZAYADINE K; HAKIMATTAR L

Number of Countries: 023 Number of Patents: 003

Patent Family:

Applicat No Kind Date Week Kind Date Patent No A2 20020314 WO 2001US28039 A 20010907 200244 WO 200221401 US 2000230840 Ρ 20000907 200244 US 20020049667 Al 20020425 US 2001950291 20010907 Α

EP 1317726 A1 20030611 EP 2001968642 A 20010907 200339 WO 2001US28039 A 20010907

Priority Applications (No Type Date): US 2000230840 P 20000907; US 2001950291 A 20010907

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200221401 A2 E 82 G06F-017/60

Designated States (National): CA JP
Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU

MC NL PT SE TR
US 20020049667 A1 G06F-017/60 Provisional application US 2000230840

EP 1317726 A1 E G06F-017/60 Based on patent WO 200221401 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

Intermediates and refined products trading and logistics support method in petroleum industry, involves posting different versions of trade data at host site in computer network

International Patent Class (Main): G06F-017/60

27/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014122880

WPI Acc No: 2001-607092/200169

XRPX Acc No: N01-453194

Method of conducting business over a communications network by sending an e-mail to a customer who selects and returns a portion of the mail setting out acceptable transaction terms which the sender may accept by mail

Patent Assignee: INVENTIONS INC (INVE-N) Inventor: GIL B; SZLAM A; WALDER K A

Number of Countries: 095 Number of Patents: 003

Patent Family:

Kind Date Applicat No Kind Date Week Patent No. A2 20010628 20001117 200169 WO 2000US31573 A WO 200146830 20010703 AU 200117717 Α 20001117 200169 AU 200117717 Α 200301 EP 2000980459 Α 20001117 20021218 EP 1266299 A2

WO 2000US31573 A 20001117

Priority Applications (No Type Date): US 99469587 A 19991222 Patent Details: Patent No Kind Lan Pg Filing Notes Main IPC WO 200146830 A2 E 46 G06F-017/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW Based on patent WO 200146830 G06F-017/00 AU 200117717 A G06F-017/00 Based on patent WO 200146830 EP 1266299 A2 E Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR Abstract (Basic): items such as text, audio, video, a URL address for a protected and personalized web site or some other graphical user interface . The mail may be opened, or the web site visited, by the customer and b) a method of conducting business by mailing customers on a list . International Patent Class (Main): G06F-017/00 (Item 13 from file: 350) 27/3,K/13 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 013972785 WPI Acc No: 2001-456998/200149 XRPX Acc No: N01-338719 Custom designed direct mail advertisement creation and recipient designation for use by local newspaper, involves electronically transmitting files with advertisement design and recipients for printing and mailing Patent Assignee: KARGMAN J B (KARG-I) Inventor: KARGMAN J B Number of Countries: 087 Number of Patents: 002 Patent Family: Patent No Applicat No Kind Date Week Date Kind WO 2000US23454 A 20000825 20010308 200149 WO 200116801 A1 AU 200069400 20010326 AU 200069400 20000825 A Priority Applications (No Type Date): US 99151268 P 19990827 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200116801 A1 E 45 G06F-017/30 Designated States (National): AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW Based on patent WO 200116801 AU 200069400 A G06F-017/30 Abstract (Basic): the design of the front and back sides of the direct mail advertisement and the list of recipients are electronically transmitted for printing pre-addressed individual copies of the custom designed direct mail ...

Internet is performed to identify the user's profile and security rights towards filtering the **list** of **recipients** for the direct mail advertisement. A design for the front side of a direct mail

advertisement is selected from one or more **predefined designs**. A **design** for the **back** side of the mail advertisement is selected. The text that appears on the back side...

...or more criteria that define the intended recipient class for the advertisement are specified. The **list** of **recipients** for the advertisement is compiled corresponding to the specified criteria. The advertisement and the list...

International Patent Class (Main): G06F-017/30

27/3,K/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013514750 \*\*Image available\*\* WPI Acc No: 2000-686696/200067

XRPX Acc No: N00-507747

Custom designed direct mail advertisement creating and recipients designating method in internet, involves selecting specific design and template for direct mail advertisements to be transmitted to recipient

Patent Assignee: KARGMAN J B (KARG-I)

Inventor: KARGMAN J B

Number of Countries: 089 Number of Patents: 003

Patent Family:

Kind Applicat No Kind Date Patent No Date A1 20000817 WO 2000US3480 Α 20000211 200067 B WO 200048079 20000829 AU 200034876 Α 20000211 200067 Α AU 200034876 US 20040267616 Al 20041230 US 2002913198 20020107 200503 Α US 2004831061 Α 20040423

Priority Applications (No Type Date): US 99119809 P 19990212

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200048079 A1 E 33 G06F-013/00

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YZ ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AÜ 200034876 A

Based on patent WO 200048079

US 20040267616 A1

G06F-017/60 Cont of application US 2002913198

# Abstract (Basic):

and back sides of direct mail advertisement, are selected. The text appearing on back side and the criteria defining intended recipient class are specified. The list of recipient in same class is compiled relative to specified criteria. Data files containing design of front

...International Patent Class (Main): G06F-017/60

27/3,K/25 (Item 25 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07382904 \*\*Image available\*\*

METHOD, DEVICE, PROGRAM FOR ESTABLISHING DIRECTORY AND STORAGE MEDIUM RECORDED THE PROGRAM

PUB. NO.: 2002-251404 [JP 2002251404 A] PUBLISHED: September 06, 2002 (20020906)

INVENTOR(s): HARADA MASANORI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP (NTT)

APPL. NO.: 2001-047047 [JP 200147047] FILED: February 22, 2001 (20010222)

INTL CLASS: G06F-017/30 ; G06F-012/00

ABSTRACT

...network and of classifying them into proper categories.

SOLUTION: A page acquiring part 11 provides output of HTML text and hyperlink information to a web page data base 13 receiving input of a web page address from directory data base 12. A reference relation extracting part 14 provides output of a linking destination address...

... to a reference relation table 15 receiving input of hyperlink information from the web page data base 13, the addresses being transferred into page IDs that exclusively indicate web addresses. Referring to the reference relation...

27/AN,AZ,TI/1 (Item 1 from file: 350) DIALOG'(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016397661

Remote user Internet web page editing and URL link management for web servers where web pages and URL's stored on server can be edited created or deleted by remote user

Local Applications (No Type Date): GB 20041281 A 20040121; WO 2004GB172 A 20040121

Priority Applications (No Type Date): GB 20039785 A 20030429; GB 20031343 A 20030121

27/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016136210

Web page publication record generation method for displaying price of items for sale, involves storing snapshot of web page of set version, and storage time and date of snapshot, if changes are detected in web page of another version

Local Applications (No Type Date): US 2002246503 A 20020917 Priority Applications (No Type Date): US 2002246503 A 20020917

27/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015354727

Document similarity identification method involves comparing hierarchical data structure of web pages, and determining that web pages are different versions of same document if data structures fail to match Local Applications (No Type Date): US 2000588250 A 20000606 Priority Applications (No Type Date): US 2000588250 A 20000606

27/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015338787

Method for relaying contents for payment in Internet service system Local Applications (No Type Date): KR 200139136 A 20010630 Priority Applications (No Type Date): KR 200139136 A 20010630

27/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015252969

Computer system for providing business-to-business relationship portal presenting business opportunity information to authorised users e.g. facilitating exchange of information between parties in business launch centres

Local Applications (No Type Date): WO 2002IB4320 A 20020930; US 2001325214 P 20010928; US 2002259840 A 20020930; EP 2002800218 A 20020930; WO 2002IB4320 A 20020930; AU 2002362519 A 20020930

Priority Applications (No Type Date): US 2001325214 P 20010928; US 2002259840 A 20020930

27/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014956747

Textual information presentation method for assisting web page access by

visually impaired, involves scanning textual information in selected image file and forwarding to web browser of user terminal Local Applications (No Type Date): US 2001798280 A 20010301 Priority Applications (No Type Date): US 2001798280 A 20010301

(Item 7 from file: 350) 27/AN, AZ, TI/7 DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

### 014786026

Web page storing process involves forming reference table within program storage device of client computer to enable access to and viewing of desired web pages from program storage device Local Applications (No Type Date): US 987896 A 19980115

Priority Applications (No Type Date): US 987896 A 19980115

(Item 8 from file: 350) 27/AN,AZ,TI/8 DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

## 014595162

Intermediates and refined products trading and logistics support method in petroleum industry, involves posting different versions of trade data at host site in computer network

Local Applications (No Type Date): WO 2001US28039 A 20010907; US 2000230840 P 20000907; US 2001950291 A 20010907; EP 2001968642 A 20010907; WO 2001US28039 A 20010907

Priority Applications (No Type Date): US 2000230840 P 20000907; US 2001950291 A 20010907

(Item 9 from file: 350) 27/AN,AZ,TI/9 DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

## 014408915

Personal computer for playing back audio data sequentially, plays back different portions in each group of contents that are set based on predetermined pattern selected from play list and stock tray in menu screen

Local Applications (No Type Date): EP 2001304288 A 20010514; JP 2000147474 A 20000515; JP 2000147476 A 20000515; JP 2000147472 A 20000515; US 2001853567 A 20010511; CN 2001119015 A 20010515; KR 200124906 A 20010508 Priority Applications (No Type Date): JP 2000147476 A 20000515; JP 2000147472 A 20000515; JP 2000147474 A 20000515

(Item 10 from file: 350) 27/AN, AZ, TI/10 DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

# 014389258

Satellite based information distribution involves outputting multiple communication information from other communication terminal to edited homepage group and simultaneous distribution at subscriber terminals Local Applications (No Type Date): JP 200036300 A 20000215 Priority Applications (No Type Date): JP 200036300 A 20000215

(Item 11 from file: 350) 27/AN, AZ, TI/11 DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

## 014122880

Method of conducting business over a communications network by sending an e-mail to a customer who selects and returns a portion of the mail setting out acceptable transaction terms which the sender may accept by

Local Applications (No Type Date): WO 2000US31573 A 20001117; AU 200117717 A 20001117; EP 2000980459 A 20001117; WO 2000US31573 A 20001117 Priority Applications (No Type Date): US 99469587 A 19991222

27/AN,AZ,TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

### 014050896

Web page information presentation method involves presenting selectable item list information and selected item information simultaneously on same web page with uniform background

Local Applications (No Type Date): US 97892842 A 19970711; US 2000480000 A 20000110

Priority Applications (No Type Date): US 97892842 A 19970711; US 2000480000 A 20000110

27/AN,AZ,TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

# 013972785

Custom designed direct mail advertisement creation and recipient designation for use by local newspaper, involves electronically transmitting files with advertisement design and recipients for printing and mailing

Local Applications (No Type Date): WO 2000US23454 A 20000825; AU 200069400 A 20000825

Priority Applications (No Type Date): US 99151268 P 19990827

27/AN,AZ,TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

## 013905524

Document delivery method through Internet server-based software system, involves generating specified web media from original media by reading and writing various file formats

Local Applications (No Type Date): WO 2000US23340 A 20000823; AU 200069367 A 20000823; US 99425326 A 19991021 Priority Applications (No Type Date): US 99425326 A 19991021

27/AN,AZ,TI/15 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

## 013514750

Custom designed direct mail advertisement creating and recipients designating method in internet, involves selecting specific design and template for direct mail advertisements to be transmitted to recipient Local Applications (No Type Date): WO 2000US3480 A 20000211; AU 200034876 A 20000211; US 2002913198 A 20020107; US 2004831061 A 20040423 Priority Applications (No Type Date): US 99119809 P 19990212

27/AN,AZ,TI/16 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

# 013220180

Terminal equipment for commercial transactions, has display screen which displays predetermined image information read by reading unit Local Applications (No Type Date): JP 98302279 A 19981023 Priority Applications (No Type Date): JP 98302279 A 19981023

27/AN,AZ,TI/17 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

### 012819134

Mask pattern designing method for circuit element of IC - involves obtaining shrinking back circuit variable of circuit element by performing shrinking of mask pattern of circuit element based on input circuit variable

Local Applications (No Type Date): JP 9870900 A 19980319 Priority Applications (No Type Date): JP 9870900 A 19980319

27/AN,AZ,TI/18 (Item 18 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

#### 012511888

Page number setting arrangement in document editor e.g. word processor - displays page number of inserted page which is set by page number setting system

Local Applications (No Type Date): JP 97283176 A 19971001 Priority Applications (No Type Date): JP 97283176 A 19971001

27/AN,AZ,TI/19 (Item 19 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

## 012055226

Character recognition apparatus - has output unit which outputs post-processing result, obtained by integration unit through combination of respective results from first and second calculating units, as final recognition result

Local Applications (No Type Date): JP 9713187 A 19970110; US 984847 A 19980109

Priority Applications (No Type Date): JP 9713187 A 19970110

27/AN,AZ,TI/20 (Item 20 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

# 011377461

Synthesised pattern generation method for engineering drawing, design of lead frame - involves superimposing pattern of new model on existing pattern and performing logical operation of new pattern to generate new design

Local Applications (No Type Date): JP 95277729 A 19951025 Priority Applications (No Type Date): JP 95277729 A 19951025

27/AN,AZ,TI/21 (Item 21 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

## 011239514

Post conversion method for Japanese word processor - involves judging existence of predetermined character in input string, after which back conversion is carried out for remaining character string Local Applications (No Type Date): JP 95218815 A 19950828 Priority Applications (No Type Date): JP 95218815 A 19950828

27/AN,AZ,TI/22 (Item 22 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

# 011079341

Character processing device e.g. word processor - in which character detailed information for searched character is displayed on display

, screen by processing unit Local Applications (No Type Date): JP 95110959 A 19950509 Priority Applications (No Type Date): JP 95110959 A 19950509

27/AN,AZ,TI/23 (Item 23 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

### 009685311

Picture composing apparatus for e.g. human face - has ROM storing element parts for composing picture of face and ROM storing basic face data
Local Applications (No Type Date): EP 93108378 A 19930524; CN 93105861 A 19930529; EP 93108378 A 19930524; US 9362994 A 19930517; JP 92359849 A 19921230; JP 99374611 A 19921230; TW 99111051 A 19930528; TW 93104257 A 19930528; CN 93105861 A 19930529; CN 2001104384 A 19930529; JP 92359849 A 19921230; EP 93108378 A 19930524; JP 92359849 A 19921230; DE 93632683 A 19930524; EP 93108378 A 19930524; JP 92359849 A 19921230; JP 200293567 A 20020329
Priority Applications (No Type Date): JP 92359849 A 19921230; JP 92139468 A 19920529; JP 99374611 A 19921230; JP 200293567 A 19921230

27/AN,AZ,TI/24 (Item 24 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

## 07556925

METHOD, APPARATUS AND PROGRAM FOR ACCESSING WEB IMAGE THROUGH MULTIPLE IMAGE RESOLUTIONS

APPL. NO.: 2002-116943 [JP 2002116943]

PRIORITY: 01 838365 [US 2001838365], US (United States of America),

April 19, 2001 (20010419)

27/AN,AZ,TI/25 (Item 25 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

# 07382904

METHOD, DEVICE, PROGRAM FOR ESTABLISHING DIRECTORY AND STORAGE MEDIUM RECORDED THE PROGRAM

APPL. NO.: 2001-047047 [JP 200147047]

```
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050310,UT=20050303
         (c) 2005 WIPO/Univentio
                Description
Set
        Items
                PRE() (DEFINED OR ESTABLISHED OR DESIGNATED OR SET) OR PRED-
S1
       673491
             EFINED OR PRESELECTED OR PRESET OR PREESTABLISHED OR PREDETER-
             MINED OR PREPROGRAMMED OR PREDESIGNATED OR STIPULATED OR EXIS-
             TING
                DESIGN? ? OR PATTERN? ? OR DIAGRAM? ? OR MASK? ? OR TEMPLA-
S2
      1234044
             TE? ? OR LAYOUT OR LAY()OUT OR MASTER? ? OR TEXT OR IMAGE? ? -
             OR PICTURE? ? OR CONFIGURATION OR MASTHEAD OR LOGO? ? OR LABE-
             L? ? OR INDICIA OR MESSAGE? ? OR INSCRIPTION? ?
                CHARACTER? ? OR SLOGAN? ? OR SYMBOL? ? OR VISUAL? ? OR GLY-
S3
      2245278
             PH? ? OR PHOTO? ? OR PHOTOGRAPH? ? OR MOTIF? ? OR SIGN? ? OR -
             THEME? ? OR EMBLEM? ? OR INSIGNIA OR DRAWING? ? OR ORNAMENT? -
             OR DECORAT? OR GRAPHIC? ? OR ART OR ARTWORK
                FRONT OR OBVERSE OR FACE OR FACES OR FOREPART OR FORE OR B-
      1186929
S4
             ACK OR REVERSE OR VERSO OR ANTERIOR? ? OR REAR OR FLIPSIDE OR
             (FIRST OR SECOND OR 1ST OR 2ND OR OTHER OR UNDER)()SIDE? ? OR
             TOP OR BOTTOM OR UNDERSIDE
                (RECIPIENT? ? OR RECEIVER? ? OR ADDRESS??? OR SUBSCRIBER? ?
S5
        93183
              OR MAILING) (3N) (LIST? ? OR CRITERIA OR DATABASE? ? OR INFORM-
             ATION OR INFO OR DATA)
                PORTAL? ? OR GATEWAY? ? OR HUB? ? OR SITE? ? OR (HOME OR W-
S6
             EB OR INTERNET) () PAGE? ? OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBS-
             ITE? ? OR (STARTING OR ACCESS OR ENTRY OR ENTRANCE)()POINT? ?
             OR DOORWAY? ? OR VORTAL? ?
                VERSION? ? OR EDITION? ? OR ITERATION? ? OR RELEASE? ? OR -
S7
      1437014
             REVISION? ? OR VARIANT? ? OR VARIATION? ? OR VIEW? ? OR SKIN?
             ? OR APPEARANCE OR INTERFACE OR PRESENTATION OR OUTPUT OR LOO-
             K? ?
                S7(3N) (ANOTHER OR OTHER OR ALTERNATE? ? OR SEPARATE OR ADD-
S8
       381532
             ITIONAL OR MORE OR SUPPLEMENTA?? OR DIFFERENT OR TEXT OR ASCII
              OR TEXTONLY OR BASIC OR USER() FRIENDLY OR ACCESSIBLE OR 508 -
             OR ENRICHED OR JAVA OR JAVASCRIPT OR FLASH)
S 9
         5615
                S6(7N)S8
        97582
                S1(3N)(S2 OR S3)
S10
         3301
                S4(10N)S10
S11
            8
                S5(S)S9(S)S11
S12
        49721
                IC=G06F-017?
S13
S14
         4496
                S6(5N)S8
          729
                S13 AND S14
S15
S16
           40
                S5(S)S15
                S5(10N)S15
S17
           8
                S5 (30N) S15
S18
           14
S19
         2482
                S4 (7N) S10
                S13 AND S19
S20
           88
                S1()(S2 OR S3)
        34181
S21
          941
                S4(7N)S21
S22
S23
           28
                S13 AND S22
           49
                S12 OR S18 OR S23
S24
          709
S25
                S4 (5N) S21
                S13 AND S25
S26
           24
                S12 OR_S18_OR_S26
327
           -4.5._
                IDPAT (sorted in duplicate/non-duplicate order)
S28
           45
```

?show files;ds

S29

45

File 348: EUROPEAN PATENTS 1978-2005/Feb W04

IDPAT (primary/non-duplicate records only)

(Item 1 from file: 348) 29/3,K/1 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 01796133 System and method for downloading marketing messages to a point of sale printer System und Verfahren zum Herunterladen von Werbebotschaften auf einen Verkaufsstellendrucker et methode pour transferer des messages commerciaux a une imprimante d'un point de vente PATENT ASSIGNEE: Axiohm Transaction Solutions, Inc., (3058130), 950 Danbury Road, Ithaca, NY 14850, (US), (Applicant designated States: all) INVENTOR: Nye III, Andrew B., 3776 Highland Avenue, Skaneateles, NY 13152, (US) Gilbert, Jeffrey, 167 Northwest Street, Homer, NY 13077, (US) Turner, Kyle, 30 East Meadow Drive, Ithaca, NY 14850, (US) Kobziar, Andrew, 108 Northview Road, Ithaca, NY 14850, (US) LEGAL REPRESENTATIVE: Brunner, Michael John et al (28871), GILL JENNINGS & EVERY, Broadgate House, 7 Eldon Street, London EC2M 7LH, (GB) PATENT (CC, No, Kind, Date): EP 1467301 A1 041013 (Basic) APPLICATION (CC, No, Date): EP 2004100505 040211; PRIORITY (CC, No, Date): US 448302 P 030214; US 429358 030505 DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK INTERNATIONAL PATENT CLASS: G06F-017/60 ABSTRACT WORD COUNT: 114 NOTE: Figure number on first page: none

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200442 1610
SPEC A (English) 200442 7717
Total word count - document A 9327
Total word count - document B 0
Total word count - documents A + B 9327

INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION through graphics, underline graphics, reverse video graphics, bold text graphics, and double high text graphics. Predefined graphics positions preferably include top logos, bottom logos, border messages, and watermarks.

Referring to Fig. 4, an embodiment of the present invention...

29/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01795739

Method for manufacturing means for making embossed decoration patterns on ceramic tiles

Verfahren zur Herstellung von Mittel fur die Herstellung von dekorativen Reliefs in keramischen Fliesen

Procede pour fabriquer des moyens pour la fabrication de decoration en relief sur des carreaux en ceramique

PATENT ASSIGNEE:
SERIGRAFICA TOSI S.r.l., (2299402), Via Falzarego 70, 41049 Sassuolo (Modena), (IT), (Applicant designated States: all)

```
INVENTOR:
  Tosi, Sergio, Via Mercadante 14, 41049 Sassuolo (Modena), (IT)
LEGAL REPRESENTATIVE:
  Dall'Olio, Giancarlo (51022), INVENTION s.a.s., Via delle Armi, 1, 40137
    Bologna, (IT)
PATENT (CC, No, Kind, Date): EP 1466712 A2 041013 (Basic)
                             EP 2004007084 040324;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): IT 20B030176 030328
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS: B28B-007/36; B28B-017/00; G06F-017/60
ABSTRACT WORD COUNT: 166
NOTE:
  Figure number on first page: 5
LANGUAGE (Publication, Procedural, Application): English; English; Italian
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
                                       795
      CLAIMS A (English)
                           200442
                (English)
                          200442
                                      1414
      SPEC A
                                      2209
Total word count - document A
Total word count - document B
                                         0
                                      2209
Total word count - documents A + B
...INTERNATIONAL PATENT CLASS: G06F-017/60
...CLAIMS it includes a first step for definition of the final decoration
      consisting of:
                                    decoration pattern, in reverse, on a
       - etching a predetermined
      test plate of natural or synthetic material, by a suitable laser
      beam, controlled...
...for making embossed decoration patterns on ceramic tiles, characterized
      in that it includes:
       - etching a predetermined
                                    decoration pattern, in reverse, on a
      test plate of natural or synthetic material, by a suitable laser
      beam, controlled...
 29/3,K/7
              (Item 7 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01634785
Web-based management of collections of image data
Internet basierte Verwaltung von Bildersammlungen
Gestion par internet de collections d'images
PATENT ASSIGNEE:
  CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP), (Applicant designated States: all)
INVENTOR:
  Yamaguchi, Kotaro, c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,
    Ohta-ku, Tokyo, (JP)
  Maeda, Kenji, c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,
    Ohta-ku, Tokyo, (JP)
  Kobayashi, Makoto, c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,
    Ohta-ku, Tokyo, (JP)
  Sunata, Jin, c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,
    Ohta-ku, Tokyo, (JP)
LEGAL REPRESENTATIVE:
  Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick
    Court, High Holborn, London WC1R 5DH, (GB)
PATENT (CC, No, Kind, Date): EP 1347397
                                         A2 030924 (Basic)
                              EP 1347397 A3 031119
                              EP 2003251628 030318;
APPLICATION (CC, No, Date):
```

PRIORITY (CC, No, Date): JP 200277074 020319

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 116

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200339 480 SPEC A (English) 200339 12089

Total word count - document A 12569
Total word count - document B 0

Total word count - documents A + B 12569

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION copy information is not output, the control means controls to output data required to play back a predetermined message dialog on the communication terminal.

In a preferred embodiment, the control means controls output of... device which converts an optical image as image information into an electrical signal, executes a **predetermined** image process, and then records/plays back the image as digital information. The image input device can be either a digital still...

- ...CLAIMS copy information is not output, said control means controls to output data required to play back a predetermined message dialog on the communication terminal.
  - 3. The apparatus according to claim 1, wherein said control...

29/3,K/8 (Item 8 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01464758

COMMODITY DESIGN CREATING AND PROCESSING SYSTEM WARENENTWURFSERZEUGUNGS- UND VERARBEITUNGSSYSTEM SYST ME DE CR ATION ET DE TRAITEMENT DE MOD LE DE BIEN PATENT ASSIGNEE:

Citizen Watch Co. Ltd., (628279), 1-12, Tanashicho 6-chome, Nishitokyo-shi, Tokyo 188-8511, (JP), (Applicant designated States:

all)
INVENTOR:

IKEDA, Kenji, C/O CITIZEN WATCH CO., LTD., 1-12, Tanashicho 6-chome, Nishitokyo-shi, Tokyo 188-8511, (JP)

KANO, Hayao, C/O CITIZEN WATCH CO., LTD., 1-12, Tanashicho 6-chome, Nishitokyo-shi, Tokyo 188-8511, (JP)

KUSHIDA, Hachiro, C/O CITIZEN WATCH CO., LTD., 1-12, Tanashicho 6-chome, Nishitokyo-shi, Tokyo 188-8511, (JP)

HANAI, Kenji, C/O CITIZEN WATCH CO., LTD., 1-12, Tanashicho 6-chome, Nishitokyo-shi, Tokyo 188-8511, (JP)

HORI, Akihiro, C/O CITIZEN WATCH CO., LTD., 1-12, Tanashicho 6-chome, Nishitokyo-shi, Tokyo 188-8511, (JP)

SAKITA, Eiichi, C/O CITIZEN WATCH CO., LTD., 1-12, Tanashicho 6-chome, Nishitokyo-shi, Tokyo 188-8511, (JP)

ISHIKAWA, Hiroyuki, C/O CITIZEN WATCH CO., LTD., 1-12, Tanashicho 6-chome , Nishitokyo-shi, Tokyo 188-8511, (JP)

SUGA, Kouichi, C/O CITIZEN WATCH CO., LTD., 1-12, Tanashicho 6-chome, Nishitokyo-shi, Tokyo 188-8511, (JP)

SANO, Mamoru, C/O CITIZEN WATCH CO., LTD., 1-12, Tanashicho 6-chome, Nishitokyo-shi, Tokyo 188-8511, (JP)

```
YAMAUCHI, Kaoru, C/O CITIZEN TRADING CO., LTD., 32-2, Honcho 1-chome,
    Nakano-ku, Tokyo 164-8726, (JP)
  HARASAKI, Hiroyuki, C/O CITIZEN WATCH CO., LTD., 1-12, Tanashicho 6-chome
    , Nishitokyo-shi, Tokyo 188-8511, (JP)
  HISADA, Shiro, C/O CITIZEN WATCH CO., LTD., 1-12, Tanashicho 6-chome,
    Nishitokyo-shi, Tokyo 188-8511, (JP)
LEGAL REPRESENTATIVE:
  Patentanwalte Ruff, Wilhelm, Beier, Dauster & Partner (100169),
    Kronenstrasse 30, 70174 Stuttgart, (DE)
PATENT (CC, No, Kind, Date): EP 1324242 Al 030702 (Basic)
                              WO 2002027590 020404
                             EP 2001972618 010928;
                                                    WO 2001JP8591 010928
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 2000296951 000928; JP 2000308365 001006; JP
    2001297976 010927
DESIGNATED STATES: CH; DE; FR; GB; LI
INTERNATIONAL PATENT CLASS: G06F-017/60; G06F-017/50
ABSTRACT WORD COUNT: 225
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                          200327
                                      7448
               (English) 200327
                                     23740
      SPEC A
Total word count - document A
                                     31188
Total word count - document B
                                         0
Total word count - documents A + B
                                     31188
INTERNATIONAL PATENT CLASS: G06F-017/60 ...
... G06F-017/50
...SPECIFICATION control the work of the laser marker according to the
  numerical control data. Consequently, a predetermined
  formed on the rear cover.
    Fig. 24 is a flowchart describing actions of a user to be performed for
               (Item 10 from file: 348)
 29/3,K/10
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01434954
Methods of organizing data and processing queries in a database system, and
    database system and software product for implementing such method
Methode zum Organisieren von Daten und zum Verarbeiten von Anfragen in
          Datenbanksystem,
                              Datenbanksystem und
                                                       Softwareprodukt zur
    Implementierung solcher Methode
Procede d'organisation de donnees et de traitement de demandes, base de
    donnees et produit logiciel pour mise en oeuvre de ce procede
PATENT ASSIGNEE:
  Lafayette Software Inc., (3188060), Five Palo Alto Square, 3000 El Camino
    Real, Palo Alto, CA 94306-2155, (US), (Applicant designated States:
    all)
INVENTOR:
  Koskas, Elie Ouzi, 9, Allee Eridan, 95350 Saint Brice sous Foret, (FR)
LEGAL REPRESENTATIVE:
  Loisel, Bertrand (75211), Cabinet Plasseraud, 84, rue d'Amsterdam, 75440
    Paris Cedex 09, (FR)
PATENT (CC, No, Kind, Date): EP 1217540 Al 020626 (Basic)
APPLICATION (CC, No, Date): EP 2000403331 001129;
DESIGNATED STATES: FR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
```

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 152

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200226 2066 SPEC A (English) 200226 41057

Total word count - document A 43123
Total word count - document B 0

Total word count - documents A + B 43123

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION attribute values or keys are stored in the order of the columns and separated by **predetermined** symbols such as the encoded character "( back slash)".

In our simplified example given to facilitate the explanation of the proposed data structures...

29/3,K/15 (Item 15 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01128706 \*\*Image available\*\*

PROCESS OF AND APPARATUS FOR THREE-DIMENSIONAL PRINTING

PROCEDE ET APPAREIL D'IMPRESSION TRIDIMENSIONNELLE

Patent Applicant/Assignee:

OBJET GEOMETRIES LTD, 2 Holtzman Street, Kiryat Weizmann Science Park, 76124 Rehovot, IL, IL (Residence), IL (Nationality), (For all

designated states except: US)

Patent Applicant/Inventor:

KRITCHMAN Eliahu M, 56 Mota Gur Street, 69012 Tel Aviv, IL, IL

(Residence), IL (Nationality), (Designated only for: US)

GOTHAIT Hanan, 3 Paldi Street, 76248 Rehovot, IL, IL (Residence), IL (Nationality), (Designated only for: US)

NAPADENSKY Eduardo, 86 Yehuda Halevi St., 42325 Netanya, IL, IL

(Residence), IL (Nationality), (Designated only for: US)
CHECHIK Dani, 1/4 Afriat Street, 72282 Ramle, IL, IL (Residence), IL
(Nationality), (Designated only for: US)

Legal Representative:

EITAN PEARL LATZER & COHEN-ZEDEK (et al) (agent), 2 Gav Yam Center, 7 Shenkar Street, 46725 Herzlia, IL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200450323 Al 20040617 (WO 0450323)

Application: WO 2003IL1024 20031203 (PCT/WO IL03001024)

Priority Application: US 2002430362 20021203

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 22171

...International Patent Class: G06F-017/50 Fulltext Availability: Detailed Description Detailed Description ... the X-Y axes), an additional deposition of materials may be carried out, according to predetermined configuration. In the reverse passage of the printing head, the second part of the layer thus laid may (Item 19 from file: 349) 29/3,K/19 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 01081772 METHOD AND APPARATUS FOR LIMITING STORAGE OR TRANSMISSION OF VISUAL INFORMATION PROCEDE ET APPAREIL DESTINES A LIMITER LE STOCKAGE OU LA TRANSMISSION D'INFORMATIONS VISUELLES Patent Applicant/Assignee: MOTOROLA INC, 1303 East Algonquin Road, Schaumburg, IL 60196, US, US (Residence), US (Nationality) Inventor(s): GORDAY Robert Mark, 12657 Buckland Street, Wellington, FL 33414, US. GORDAY Paul Edward, 255 Westwood Circle East, West Plam Beach, FL 33411, US. EATON Eric Thomas, 3198 Medinah Circle East, Lake Worth, FL 33467, US. SIBECAS Salvador, 7181 Lockwood Road, Lake Worth, FL 33467, US, Legal Representative: DULANEY Randi L (et al) (agent), 8000 West Sunrise Blvd., Room 1610, Fort Lauderdale, FL 33322, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200403827 A1 20040108 (WO 0403827) Application: WO 2003US20134 20030625 (PCT/WO US2003020134) Priority Application: US 2002185985 20020626 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 4593

...International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... rate control and region of interest coding, MPEG (Moving Pictures Expert Group) object-based coding), existing image 'processing algorithms for human face detection, user devices with image/video communications (image coding) capabilities, and capability to control the

29/3,K/25 (Item 25 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

00937127 \*\*Image available\*\*

METHOD AND SYSTEM FOR SECURE ELECTRONIC DISTRIBUTION, ARCHIVING AND RETRIEVAL

PROCEDE ET SYSTEME DE DISTRIBUTION, D'ARCHIVAGE ET D'EXTRACTION ELECTRONIQUES SURS

Patent Applicant/Assignee:

GE FINANCIAL ASSURANCE HOLDINGS INC, 6601 West Broad Street, Richmond, VA 23230, US, US (Residence), US (Nationality)

Inventor(s):

JENKINS Jim, 35 Rosswoods Drive, Rustburg, VA 24588, US,

ROBERTS Curtis II, 168 Irvington Springs Road, Lynchburg, VA 24503, US, WHITE Susan, 1124 Homestead Gardens Drive, #1, Forest, VA 24551, US, Legal Representative:

ALBERT Jennifer A (et al) (agent), Intellectual Property Department, Hunton & Williams, 1900 K Street, N.W., Suite 1200, Washington, DC 20006-1109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200271237 A1 20020912 (WO 0271237)

Application: WO 2002US6590 20020304 (PCT/WO US0206590)

Priority Application: US 2001796523 20010302

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 5762

Fulltext Availability: Detailed Description

Detailed Description

.. recipient indicating that a relevant communication has been received, such notice may merely inforin the recipient that relevant information may exist. The recipient may still be required to search and/or navigate through a sender's web site or other user interface to gain access to the relevant communication. The recipient of the notice may also be...

29/3,K/29 (Item 29 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00903289 \*\*Image available\*\*

SYSTEM AND METHOD FOR AGGREGATE PORTFOLIO CLIENT SUPPORT SYSTEME ET PROCEDE DE SOUTIEN A LA CLIENTELE DE PORTEFEUILLE GLOBALE Patent Applicant/Assignee:

FIRST USA BANK N A, Three Christina Centre, 201 North Walnut Street, Wilmington, DE 19801, US, US (Residence), US (Nationality) Inventor(s):

DEL RAY Bernard M, 4411 N. Beacon Street, Chicago, IL 60640, US, SHEEHAN Mark R, 407 Draper lane, Middletown, DE 19709, US, WELDON Donald J Jr, 978 Regimental Drive, West Chester, PA 19382, US, Legal Representative:

SCOTT Thomas J Jr (et al) (agent), Hunton & Williams, 1900 K Street, N.W., Washington, DC 20006, US, Patent and Priority Information (Country, Number, Date): WO 200237381 A1 20020510 (WO 0237381) Patent: WO 2001US42863 20011031 (PCT/WO US0142863) Application: Priority Application: US 2000244914 20001102; US 2001962217 20010926 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 9434 Fulltext Availability: Detailed Description Detailed Description ... enable clients and advisors to maintain individual profiles indicating various information, such as account holding information, name, age, address , other personal information , media preferences and related information, activity or Web site history information and/or other information. A client interface may also include payment fields to permit payment of bills, additions to or exchanges between... 29/3,K/38 (Item 38 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* AN ENHANCED SYSTEM FOR THE CREATION OF CUSTOM DESIGNED DIRECT MAIL ADVERTISING AND DESIGNATION OF RECIPIENTS THEREOF VIA THE INTERNET PROVIDING FOR USER SUPPLIER TEMPLATES SYSTEME PERFECTIONNE PERMETTANT DE CREER UNE PUBLICITE PAR CORRESPONDANCE DIRECTE PERSONNALISEE ET D'EN DESIGNER LES DESTINATAIRES VIA INTERNET, UTILISANT LES MODELES DES UTILISATEURS Patent Applicant/Inventor: KARGMAN James B, 2223 N. Burling, Chicago, IL 60614, US, US (Residence), US (Nationality) Legal Representative: SILVERMAN Howard E (et al) (agent), The Law Offices of Dick and Harris, Suite 3800, 181 W. Madison Street, Chicago, IL 60602, US, Patent and Priority Information (Country, Number, Date): WO 200116801 A1 20010308 (WO 0116801) Patent: WO 2000US23454 20000825 (PCT/WO US0023454) Application: Priority Application: US 99151268 19990827 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 8745

Main International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description Claims

English Abstract

...thereof via the Internet and comprises the steps of: selecting from among one or more pre - defined designs (120) a design for the front side of the advertisement; selecting from among predefined or user uploaded templates (150) and logos...

Detailed Description

... site via the Internet. Once logged in the user selects from among one or more pre - defined designs a design for the front side of a direct mail advertisement. The user then selects from among one or more predefined templates a design for the back side of a direct mail advertisement. The text that appears on the back side of...from one or more themes with each theme having

associated therewith one or more **pre - defined designs** for the **front** side of the direct mail advertisement.

The step of specifying one or more criteria that...

...logging on to a web site via the Internet; selecting from among one or more pre - defined designs a design for the front side of a direct mail

advertisement; selecting from among one or more predefined templates a design for the back side of a direct mail advertisement; specifying the text that appears on the back side...an offer by choosing from among three options, step 150. The user may select a predefined template for the second side of the direct mail piece, step 151. Templates in the present invention comprise pre-defined...

Claim

... logging on to a web site via the Internet;

- selecting from among one or more **pre - defined designs** a design for the

front side of a direct mail advertisement;
- selecting a design for the back side of a...

29/3,K/43 (Item 43 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00752353 \*\*Image available\*\*

PORTAL SYSTEM AND METHOD

SYSTEME DE PORTAIL ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

FIRSTPERSOM COM, 8000 East Prentice Avenue, Suite A-2, Englewood, CO 80111, US, US (Residence), US (Nationality)

Inventor(s):

COWDEN Michael J, 570 Greenwood Avenue, Atlanta, GA 30308, US, DUCEY Christopher M, 2009 Dekle Avenue #2, Tampa, FL 33606, US, Legal Representative:

ALTMAN Daniel E (agent), Knobbe, Martens, Olson and Bear, LLP, 620 Newport Center Drive, 16th Floor, Newport Beach, CA 92660, US, Patent and Priority Information (Country, Number, Date):

Patent:

WO 200065773 A2 20001102 (WO 0065773)

Application:

WO 2000US11320 20000427 (PCT/WO US0011320)

Priority Application: US 99131290 19990427; US 2000484561 20000118; US 2000484352 20000118; US 2000484807 20000118; US 2000483907 20000118; US 2000483904 20000118; US 2000484755 20000118; US 2000484353 20000118

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 66018

Fulltext Availability: Detailed Description Claims

# Detailed Description

... requests that are received by the portal system 102 to facilitate the operation of the portal interface 304 and the other services comprising the portal system 102 as disclosed herein. In one embodiment, the monitor component maintains information regarding the subscriber by, for example, monitoring the subscriber activity on the portal interface 304 or the browser...

#### Claim

... interface is configured to be displayed on a user computer; maintaining a plurality of enabled sites; receiving through the portal interface one or more items of data from the subscriber; creating a context specific information from the one or more items of data; and inputting...

29/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01796133

System and method for downloading marketing messages to a point of sale printer

System und Verfahren zum Herunterladen von Werbebotschaften auf einen Verkaufsstellendrucker

Systeme et methode pour transferer des messages commerciaux a une imprimante d'un point de vente

APPLICATION (CC, No, Date): EP 2004100505 040211;

PRIORITY (CC, No, Date): US 448302 P 030214; US 429358 030505

29/AN, AZ, TI/2 (Item 2 from file: 348)

DIALOG(R) File 348: (c) 2005 European Patent Office. All rts. reserv.

01795739

Method for manufacturing means for making embossed decoration patterns on ceramic tiles

Verfahren zur Herstellung von Mittel fur die Herstellung von dekorativen Reliefs in keramischen Fliesen

Procede pour fabriquer des moyens pour la fabrication de decoration en relief sur des carreaux en ceramique

APPLICATION (CC, No, Date): EP 2004007084 040324;

PRIORITY (CC, No, Date): IT 20B030176 030328

29/AN, AZ, TI/3 (Item 3 from file: 348)

DIALOG(R) File 348:(c) 2005 European Patent Office. All rts. reserv.

01770192

Imaging method and system for health monitoring and personal security
Bildaufnahmeverfahren und -vorrichtung zur Gesundheitsuberwachung und
 personlichen Sicherheit

Methode et systeme d'imagerie de surveillance de la sante et de la securite personelle

APPLICATION (CC, No, Date): EP 2003078580 031113;

PRIORITY (CC, No, Date): US 304037 021125

29/AN,AZ,TI/4 (Item 4 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01737548

Imaging method and system

Bildverarbeitungsverfahren und System

Procede de traitement d'images et systeme

APPLICATION (CC, No, Date): EP 2003078605 031113;

PRIORITY (CC, No, Date): US 304127 021125

29/AN, AZ, TI/5 (Item 5 from file: 348)

DIALOG(R) File 348: (c) 2005 European Patent Office. All rts. reserv.

01657623

Information processing system and apparatus, order information file use method, and storage medium which stores information processing apparatus readable program that implements the method

Bildverarbeitungssystem und -vorrichtung, Verfahren zur Verwendung einer Bestellungsinformationsdatei und Speichermedium zur Speicherung eines durch die Informationsverarbeitungsvorrichtung lesbaren Programmess zur Durchfuhrung des Verfahrens

Systeme et dispositif de traitement d'information, procede d'utilisation d'un fichier d'information de commande, et support de stockage pour

stocker un logiciel lisible par le dispositif de traitement d'information pour realiser le procede

APPLICATION (CC, No, Date): EP 2003252898 030509;

PRIORITY (CC, No, Date): JP 2002136143 020510

29/AN, AZ, TI/6 (Item 6 from file: 348)

DIALOG(R) File 348: (c) 2005 European Patent Office. All rts. reserv.

01640660

Information processing

Datenverarbeitung

Traitement d'information

APPLICATION (CC, No, Date): EP 2003251629 030318;

PRIORITY (CC, No, Date): JP 200277075 020319

29/AN, AZ, TI/7 (Item 7 from file: 348)

DIALOG(R) File 348:(c) 2005 European Patent Office. All rts. reserv.

01634785

Web-based management of collections of image data Internet basierte Verwaltung von Bildersammlungen

Gestion par internet de collections d'images

APPLICATION (CC, No, Date): EP 2003251628 030318;

PRIORITY (CC, No, Date): JP 200277074 020319

29/AN, AZ, TI/8 (Item 8 from file: 348)

DIALOG(R) File 348:(c) 2005 European Patent Office. All rts. reserv.

01464758

COMMODITY DESIGN CREATING AND PROCESSING SYSTEM WARENENTWURFSERZEUGUNGS- UND VERARBEITUNGSSYSTEM

SYST ME DE CR ATION ET DE TRAITEMENT DE MOD LE DE BIEN

APPLICATION (CC, No, Date): EP 2001972618 010928; WO 2001JP8591 010928 PRIORITY (CC, No, Date): JP 2000296951 000928; JP 2000308365 001006; JP

2001297976 010927

29/AN, AZ, TI/9 (Item 9 from file: 348)

DIALOG(R) File 348: (c) 2005 European Patent Office. All rts. reserv.

01434955

Method of processing queries in a database system, and database system and software product for implementing such method

Methode zum Verarbeiten von Anfragen in einem Datenbanksystem, Datenbanksystem und Softwareprodukt zur Implementierung einer solchen Methode

Procede de traitement de demandes dans une base de donnees, base de donnees et produit logiciel pour mise en oeuvre de ce procede

APPLICATION (CC, No, Date): EP 2000403332 001129;

29/AN, AZ, TI/10 (Item 10 from file: 348)

DIALOG(R) File 348:(c) 2005 European Patent Office. All rts. reserv.

01434954

Methods of organizing data and processing queries in a database system, and database system and software product for implementing such method

Methode zum Organisieren von Daten und zum Verarbeiten von Anfragen in einem Datenbanksystem, Datenbanksystem und Softwareprodukt zur Implementierung solcher Methode

Procede d'organisation de donnees et de traitement de demandes, base de donnees et produit logiciel pour mise en oeuvre de ce procede

APPLICATION (CC, No, Date): EP 2000403331 001129;

29/AN,AZ,TI/11 (Item 11 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01431995

Methods of encoding and combining integer lists

Methode zum Kodieren und Kombinieren von Listen mit Integerzahlen

Methode pour coder et combiner des listes de nombres entiers

APPLICATION (CC, No, Date): EP 2000403330 001129;

29/AN,AZ,TI/12 (Item 12 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01431994

Methods of organising data and processing queries in a database system

Methode zum Organisieren von Daten und zum Bearbeiten von Anfragen in einem

Datenbanksystem

Methode pour l'organisation de donnees et pour le traitement de demandes dans un systeme de base de donnees

APPLICATION (CC, No, Date): EP 2000403329 001129;

29/AN,AZ,TI/13 (Item 13 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01146089

Image processing apparatus, image processing method, and information
 providing medium

Bildverarbeitungsvorrichtung und -verfahren und Informationbereitstellungsm edium

Appareil et procede de traitement d'image et support pour fournir des informations

APPLICATION (CC, No, Date): EP 99122162 991105; PRIORITY (CC, No, Date): JP 98315646 981106

29/AN,AZ,TI/14 (Item 14 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00983536

Recording medium of character data of full text and character string collating apparatus

Aufzeichnungsmedium von Volltext-Zeichendaten und Vergleichsgerat von Zeichenreihen

Medium d'enregistrement de donnees de caractères plein texte et dispositif de comparaison de chaines de caractères

APPLICATION (CC, No, Date): EP 98112850 980710;

PRIORITY (CC, No, Date): JP 97186329 970711; JP 984535 980113; JP 984556 980113

29/AN,AZ,TI/15 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01128706

PROCESS OF AND APPARATUS FOR THREE-DIMENSIONAL PRINTING
PROCEDE ET APPAREIL D'IMPRESSION TRIDIMENSIONNELLE
Application: WO 2003IL1024 20031203 (PCT/WO IL03001024)

29/AN,AZ,TI/16 (Item 16 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01114362

TARGETED INFORMATION CONTENT DELIVERY USING A COMBINATION OF ENVIRONMENTAL AND DEMOGRAPHIC INFORMATION

DISTRIBUTION CIBLEE D'UN CONTENU D'INFORMATIONS AU MOYEN D'UNE COMBINAISON D'INFORMATIONS ENVIRONNEMENTALES ET DEMOGRAPHIQUES

Application:

WO 2003US32683 20031014 (PCT/WO US03032683)

29/AN, AZ, TI/17 (Item 17 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

01092345

IMAGE MODEL BASED ON N-PIXELS AND DEFINED IN ALGEBRAIC TOPOLOGY, AND APPLICATIONS THEREOF

MODELE D'IMAGE BASE SUR N PIXELS ET DEFINI DANS UNE TOPOLOGIE ALGEBRIQUE, ET APPLICATIONS ASSOCIEES

Application:

WO 2003CA1214 20030808 (PCT/WO CA03001214)

29/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

01088336

IMAGING SYSTEM PROVIDING DYNAMIC VIEWPORT LAYERING OPTIMISED FOR A SPECIFIC CLIENT DEVICE TYPE

SYSTEME D'IMAGERIE FOURNISSANT UNE STRUCTURE EN COUCHES DE CLOTURE DYNAMIQUE OPTIMISEE POUR UN TYPE DE DISPOSITIF CLIENT SPECIFIQUE

Application:

WO 2003US22888 20030721 (PCT/WO US03022888)

29/AN, AZ, TI/19 (Item 19 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01081772

METHOD AND APPARATUS FOR LIMITING STORAGE OR TRANSMISSION OF VISUAL INFORMATION

PROCEDE ET APPAREIL DESTINES A LIMITER LE STOCKAGE OU LA TRANSMISSION D'INFORMATIONS VISUELLES

Application:

WO 2003US20134 20030625 (PCT/WO US2003020134)

29/AN,AZ,TI/20 (Item 20 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00969522

TOP-DOWN MULTI-OBJECTIVE DESIGN METHODOLOGY

METHODOLOGIE DE CONCEPTION HIERARCHISEE A OBJECTIFS MULTIPLES

Application:

WO 2002CA882 20020617 (PCT/WO CA0200882)

29/AN, AZ, TI/21 (Item 21 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Application:

WO 2001US51431 20011019 (PCT/WO US0151431)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

29/AN, AZ, TI/22 (Item 22 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00953597

APPARATUS AND METHODS FOR A UNITED STATES POSTAL SERVICE SMART CARD SYSTEM APPAREIL ET PROCEDES DESTINES A UN SYSTEME DE CARTES INTELLIGENTES DU SERVICE POSTAL DES ETATS-UNIS

Application:

WO 2002US12226 20020418 (PCT/WO US0212226)

29/AN,AZ,TI/23 (Item 23 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00950383

SYSTEMS AND METHODS FOR SAVING INTERNET CONTENT INTO A HANDHELD INTERNET APPLIANCE

SYSTEMES ET PROCEDES PERMETTANT D'ENREGISTRER UN CONTENU INTERNET DANS UN APPAREIL INTERNET PORTATIF

Application:

WO 2001US12124 20010413 (PCT/WO US0112124)

29/AN,AZ,TI/24 (Item 24 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00942225

AUTOMATED SYSTEM FOR EFFICIENT ARTICLE STORAGE AND SELF-SERVICE RETRIEVAL SYSTEME AUTOMATIQUE EFFICACE POUR LE STOCKAGE ET LA RECUPERATION EN LIBRE-SERVICE D'ARTICLES

Application:

WO 2002US8022 20020315 (PCT/WO US02008022)

29/AN, AZ, TI/25 (Item 25 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00937127

METHOD AND SYSTEM FOR SECURE ELECTRONIC DISTRIBUTION, ARCHIVING AND RETRIEVAL

PROCEDE ET SYSTEME DE DISTRIBUTION, D'ARCHIVAGE ET D'EXTRACTION ELECTRONIQUES SURS

Application:

WO 2002US6590 20020304 (PCT/WO US0206590)

29/AN, AZ, TI/26 (Item 26 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

29/AN, AZ, TI/27 (Item 27 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00911774

METHOD AND APPARATUS FOR PROVIDING DYNAMIC INFORMATION TO A USER VIA A VISUAL DISPLAY

PROCEDE ET DISPOSITIF PERMETTANT DE FOURNIR DES INFORMATIONS DYNAMIQUES A UN UTILISATEUR VIA UN DISPOSITIF DE VISUALISATION

Application:

WO 2001US44577 20011130 (PCT/WO US0144577)

29/AN,AZ,TI/28 (Item 28 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00909145

PLANAR LASER ILLUMINATION AND IMAGING (PLIIM) SYSTEMS WITH INTEGRATED DESPECKLING MECHANISMS PROVIDED THEREIN

SYSTEMES PLIIM D'ILLUMINATION ET D'IMAGERIE AU LASER PLANAIRE A MECANISME DE DECHATOIEMENT INTEGRE

Application: WO 2001US44011 20011121 (PCT/WO US0144011)

Parent Application/Grant:

Related by Continuation to: US 2001954477 20010917 (CIP)

29/AN, AZ, TI/29 (Item 29 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00903289

SYSTEM AND METHOD FOR AGGREGATE PORTFOLIO CLIENT SUPPORT

SYSTEME ET PROCEDE DE SOUTIEN A LA CLIENTELE DE PORTEFEUILLE GLOBALE Application: WO 2001US42863 20011031 (PCT/WO US0142863)

29/AN, AZ, TI/30 (Item 30 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00848523

METHOD AND SYSTEM FOR TRANSFORMING CONTENT FOR EXECUTION ON MULTIPLE PLATFORMS

PROCEDE ET SYSTEME PERMETTANT DE TRANSFORMER UN CONTENU POUR SON EXECUTION SUR PLUSIEURS PLATES-FORMES

Application:

WO 2001US13247 20010424 (PCT/WO US0113247)

29/AN,AZ,TI/31 (Item 31 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00846988

SYSTEMS AND METHODS FOR CROSS-PLATFORM ACCESS TO A WAGERING INTERFACE SYSTEMES ET PROCEDES RELATIFS A UN ACCES INTERSYSTEME A UNE INTERFACE DE PRISE DE PARIS

Application:

WO 2001US11354 20010405 (PCT/WO US0111354)

29/AN, AZ, TI/32 (Item 32 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Application:

WO 2000US32309 20001122 (PCT/WO US0032309)

29/AN, AZ, TI/33 (Item 33 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE

# PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Application: WO 2000US32308 20001122 (PCT/WO US0032308)

29/AN, AZ, TI/34 (Item 34 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Application:

WO 2000US31231 20001113 (PCT/WO US0031231)

29/AN,AZ,TI/35 (Item 35 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00784185

A SYSTEM AND METHOD FOR STREAM-BASED COMMUNICATION IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION FOURNISSANT UN SYSTEME DE COMMUNICATION EN CONTINU DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE SERVICES DE COMMUNICATION

Application:

WO 2000US24125 20000831 (PCT/WO US0024125)

29/AN,AZ,TI/36 (Item 36 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00784126

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REPONSE D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT

Application:

WO 2000US24086 20000831 (PCT/WO US0024086)

29/AN,AZ,TI/37 (Item 37 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00784125

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PIECEMEAL RETRIEVAL IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION DESTINES A LA RECHERCHE FRAGMENTAIRE DANS UN ENVIRONNEMENT DE MODELES DE SERVICES D'INFORMATIONS

Application:

WO 2000US24085 20000831 (PCT/WO US0024085)

29/AN,AZ,TI/38 (Item 38 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00783255

AN ENHANCED SYSTEM FOR THE CREATION OF CUSTOM DESIGNED DIRECT MAIL ADVERTISING AND DESIGNATION OF RECIPIENTS THEREOF VIA THE INTERNET PROVIDING FOR USER SUPPLIER TEMPLATES

SYSTEME PERFECTIONNE PERMETTANT DE CREER UNE PUBLICITE PAR CORRESPONDANCE DIRECTE PERSONNALISEE ET D'EN DESIGNER LES DESTINATAIRES VIA INTERNET, UTILISANT LES MODELES DES UTILISATEURS

Application:

WO 2000US23454 20000825 (PCT/WO US0023454)

29/AN,AZ,TI/39 (Item 39 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00774518

COMPUTER-BASED SYSTEM FOR SIMPLIFICATION OF TAX COLLECTIONS AND REMITTANCES FOR INTERNET AND MAIL ORDER COMMERCE

SYSTEME INFORMATISE DESTINE A SIMPLIFIER LA PERCEPTION ET LE PAIEMENT DES TAXES LIEES A LA VENTE PAR INTERNET ET PAR CORRESPONDANCE

Application:

WO 2000US19551 20000726 (PCT/WO US0019551)

29/AN,AZ,TI/40 (Item 40 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00766831

ELECTRONIC BILL PRESENTMENT AND PAYMENT

PRESENTATION ET PAIEMENT DE FACTURE ELECTRONIQUE

Application:

WO 2000US17276 20000624 (PCT/WO US0017276)

29/AN, AZ, TI/41 (Item 41 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00766056

CERTIFIED MAILER AND METHOD OF USING THE SAME

IMPRIME PUBLICITAIRE CERTIFIE ET SON PROCEDE D'UTILISATION

Application:

WO 2000US14609 20000530 (PCT/WO US0014609)

29/AN, AZ, TI/42 (Item 42 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00757193

METHODS AND SYSTEMS FOR CONTROLLING COMPUTERS OR LINKING TO INTERNET RESOURCES FROM PHYSICAL AND ELECTRONIC OBJECTS

PROCEDES ET SYSTEMES DE CONTROLE D'ORDINATEURS OU DE LIAISON AUX RESSOURCES INTERNET D'OBJETS PHYSIQUES ET ELECTRONIQUES

Application:

WO 2000US13333 20000515 (PCT/WO US0013333)

29/AN,AZ,TI/43 (Item 43 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00752353

PORTAL SYSTEM AND METHOD

SYSTEME DE PORTAIL ET PROCEDE ASSOCIE

Application:

WO 2000US11320 20000427 (PCT/WO US0011320)

29/AN, AZ, TI/44 (Item 44 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00524854

VISUAL DATA INTEGRATION SYSTEM AND METHOD

SYSTEME ET PROCEDE D'INTEGRATION DE DONNEES VISUELLES

Application:

WO 99US8244 19990415 (PCT/WO US9908244)

29/AN, AZ, TI/45 (Item 45 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00520695

METHOD AND SYSTEM FOR MIGRATING DATA

PROCEDE ET SYSTEME DE TRANSFERT DE DONNEES

Application:

WO 99US7569 19990406 (PCT/WO US9907569)